PTO-1449										Attorney's Docket Number Serial Num RD28056-5 10/672,78						
INFORMATION DISCLOSURE STATEMENT BY REPLICANT										Name of Applicant Brown et al.						
(Use several sheets if necessary)										Filing Date Group 09/26/2003 Foboasigned 17-12						
								7	U.S. PATER	DOCUMENTS						
• Examiner Initials									SHOTE OF THE PARTY	Name		Class	Subclass	Filing Date if Appropriate		
	AA-	•	8-	0	3	9	4	9	01/23/1980	Brown et al.		-				
9001	AB	3	9	6	6	6	8	0	06/29/1976	Wear						
1	AC	3	2.	9	3	2	4	7	12/20/1956	Duennenberger et	al.			-		
	AD	4	0	9	2	2	4	3	05/30/1978	Dieter et al.						
Spor	AE	3	2	4	4	7	0	9	04/05/1966	D'Alelio			_			
	AF	3	6	2	6	0	4	9	12/07/1971	Kunio et al.				-		
Vo	AG	3	7	0	1	6	6	4	10/31/1972	Bernhard et al.		C				
	АН											- -	—			
	Al											-				
	AJ															
FOREIGN PATENT DOCUMENTS																
	Document Number Date								Oata	COUNTRY		Class	Subclass	TRANSLATION YES NO		
SM	AK	EP 0 336 494 A 10/11/							10/11/1989	European				725 40		
gar	AL								01/02/1991	European						
SPOL	AM								03/18/1992	European						
SPIL	AN								06/15/1994	European						
800	AO								01/13/1993	European						
gan	АР	EP 0 386 545 B1					0.5		09/12/1990	European .						
1/1/1	100	W-	00.3							ing Author, Title, Date			n na n P*			
SOC	AQ	Fur	Wang, Zhong-Wen et al.: "Synthesis and Biological Activity of Beta-substituted Acrylate Ester as a New Type of Fungicides"; Database Accession No. 131:58591; XP002235577, abstract & Hecheng Huaxue (1999), 7(1), 62-67.													
gps	AR	tria (19:	Petel, K.D. et al: "2-'NA-(N1-(4',6'=Dimethyl-2'-pyrimidinyl) sulfanilamide)1-4-(2'-methoxyphenylureldo-6-(aryloxy)-6-triezines"; Dstabase accession no. 128:127992; XP002235578, abstract & Journal of The Institution of Chemista (India) (1997), 69(5), 159-160.													
900	AS	nitr abs	A. Hunter M. et al: "Single transition state in nucleophilic aromatic substitution: reaction of phenolate lons with 2-(4-nitrophenoxy)-4-6-dimethoxy-1,3,5-triazine in aqueous solution"; Database Accession no. 120,269321; XP002235579 abstract & Journal of the Chemical Society, Perkin Transactions 2: Physical Organic Chemistry (1972-1999) (1993), (10), 1703-4.													
EXAMINER	9,	My B. Shelatan DATE CONSIDERED 13/66														
* EXAMINER:	Initial	if ref	aren	CB CC	onsid	lered	l, wh	ethe	r or not citation i	s in conformance with M it communication to appl	PEP 609;	Draw line t	hrough cite	tion if not		